	CENTRAL INTELLIGENCE AGENCY Approved For Release 2002/07/12: CIA-RDP80-0081 INFORMATION REPORT	0A000600160007-1 25X
COUNTRY	East Gormany	DATE DISTR. 25 March 1953
SUBJECT	1953 Planned Boiler Plate Production at Kunfer-und Blechwalzwirk Ilsenburg/Harz	NO. OF PAGES 1
PLACE ACQUIRED		NO OF ENCLS.
DATE OF INFO. 1C		SUPPLEMENT TO REPORT NO.
		25X1X
	provisions are made for Auprer, and Blechwalzwer	rtschaftsplan) for 1953, k Ilsenburg to produce
	15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons	k Ilsenburg to produce
	provisions are made for Aupfer and Blechwalzwer 15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 3,500 metric tons	k Ilsenburg to produce to the plan ₃ production (25%) (23.5%) (23.5%)
2 ,	First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 4,200 metric tons Fourth quarter 1953 4,200 metric tons	to the plan, production (25%) (23.5%) (23.5%) (28%) first quarter of 1953, ed that the production lan could not be men
2.	provisions are made for Aupfer and Blechwalzwer 15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 4,200 metric tons Fourth quarter 1953 4,200 metric tons Total #5,000 metric tons At the rolling mill program conference for the held on 12 and 13 December 1952, Ilsenburg stat schedule established in the People's Economic P lisenburg could, however, produce boiler plate metric tons on the following schedule: First quarter 1953 1,700 metric tons (Second quarter 1953 1,150 metric tons (Third quarter 1953 4,950 metric tons (to the plan, production (25%) (23.5%) (23.5%) (28%) first quarter of 1953, ed that the production lan could not be men
2.	provisions are made for Aupfer and Blechwalzwer 15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 4,200 metric tons Fourth quarter 1953 4,200 metric tons At the rolling mill program conference for the held on 12 and 13 December 1952, Ilsenburg stat schedule established in the People's Economic Plisenburg could, however, produce boiler plate metric tons on the following schedule: First quarter 1953 1,700 metric tons (Second quarter 1953 1,150 metric tons (Third quarter 1953 4,950 metric tons (Third quarter 195	k Ilsenburg to produce to the plan, production (25%) (23.5%) (23.5%) (28%) first quarter of 1953, ed that the production lan could not be mek in the amount of 15,000
	provisions are made for Aupfer and Blechwalzwer 15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 4,200 metric tons Fourth quarter 1953 4,200 metric tons At the rolling mill program conference for the held on 12 and 13 December 1952, Ilsenburg stat schedule established in the People's Economic Plisenburg could, however, produce boiler plate metric tons on the following schedule: First quarter 1953 1,700 metric tons (Second quarter 1953 1,150 metric tons (Fourth quarter 1953 7,200 metric tons (Fourth quarter 195	to the plan, produce to the plan, production (25%) (23.5%) (23.5%) (28%) first quarter of 1953, ed that the production lan could not be met in the amount of 15,000 11%) 8%) 33%) 48%)
	provisions are made for Aupfer and Blechwalzwer 15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 4,200 metric tons Fourth quarter 1953 4,200 metric tons Total #5,000 metric tons At the rolling mill program conference for the held on 12 and 13 December 1952, Ilsenburg stat schedule established in the People's Economic P lisenburg could, however, produce boiler plate metric tons on the following schedule: First quarter 1953 1,700 metric tons (Second quarter 1953 1,150 metric tons (Fourth quarter 1953 4,950 metric tons (Fourth quarter 1953 7,200 metr	to the plan, produce to the plan, production (25%) (23.5%) (23.5%) (28%) first quarter of 1953, ed that the production lan could not be met in the amount of 15,000 11%) 8%) 33%) 48%)
	provisions are made for Aupfer and Blechwalzwer 15,000 metric tons of boiler plate. According is to be broken down as follows: First quarter 1953 3,800 metric tons Second quarter 1953 3,500 metric tons Third quarter 1953 4,200 metric tons Fourth quarter 1953 4,200 metric tons Total #5,000 metric tons At the rolling mill program conference for the held on 12 and 13 December 1952, Ilsenburg stat schedule established in the People's Economic P lisenburg could, however, produce boiler plate metric tons on the following schedule: First quarter 1953 1,700 metric tons (Second quarter 1953 1,150 metric tons (Fourth quarter 1953 4,950 metric tons (Fourth quarter 1953 7,200 metr	to the plan, produce to the plan, production (25%) (23.5%) (23.5%) (28%) first quarter of 1953, ed that the production lan could not be met in the amount of 15,000 11%) 8%) 33%) 48%)